

# FOS 100



User's Manual Rel 3.2 GB

D.T.S. Illuminazione srl - ITALY  
<http://www.dts-lighting.it>



The Lighting Company

Made in Italy

Le informazioni contenute in questo documento sono state attentamente redatte e controllate. Tuttavia non è assunta alcuna responsabilità per eventuali inesattezze. Tutti i diritti sono riservati e questo documento non può essere copiato, fotocopiato, riprodotto per intero o in parte senza previo consenso scritto della D.T.S .

DTS si riserva il diritto di apportare senza preavviso cambiamenti e modifiche estetiche , funzionali o di design a ciascun proprio prodotto. D.T.S non assume alcuna responsabilità sull'uso o sull'applicazione dei prodotti o dei circuiti descritti.

The information contained in this publication has been carefully prepared and checked. However, no responsibility will be taken for any errors. All rights are reserved and this document cannot be copied, photocopied or reproduced, in part or completely, without prior written consent from D.T.S.

D.T.S. reserves the right to make any aesthetic, functional or design modifications to any of its products without prior notice. D.T.S. assumes no responsibility for the use or application of the products or circuits described herein.

Les informations contenues dans le présent manuel ont été rédigées et contrôlées avec le plus grand soin. Nous déclinons toutefois toute responsabilité en cas d'éventuelles inexactitudes. Tous droits réservés. Ce document ne peut être copié, photocopié ou reproduit, dans sa totalité ou partiellement, sans le consentement préalable de D.T.S.

D.T.S. se réserve le droit d'apporter toutes modifications et améliorations esthétiques, fonctionnelles ou de design, sans préavis, à chacun de ses produits. D.T.S. décline toute responsabilité sur l'utilisation ou sur l'application des produits ou des circuits décrits.

Las informaciones contenidas en este documento han sido cuidadosamente redactadas y controladas. Con todo, no se asume ninguna responsabilidad por eventuales inexactitudes. Todos los derechos han sido reservados y este documento no puede ser copiado, fotocopiado

o reproducido, total o parcialmente, sin previa autorización escrita de D.T.S.

D.T.S. se reserva el derecho a aportar sin previo aviso cambios y modificaciones de carácter estético, funcional o de diseño a cada producto suyo. D.T.S. no se asume responsabilidad de ningún tipo sobre la utilización o sobre la aplicación de los productos o de los circuitos descritos.

## DESCRIPTION

FOS 100 is a new compact self-contained LED bar designed for colouring large surfaces with a uniform projection, either indoor and outdoor.

FOS 100 can be used for many applications, such as: professional, for an ample range of special events; theatre and television, for uniform background colours and cycloramas; architectural, for lighting building facades, public and commercial spaces, monuments, etc.

FOS 100 is made on aluminium and steel offering high resistance to mechanical stress, with an IP65 protection rating.

FOS 100 length is 99 cm.

Various FOS 100 units can be easily connected together: the LEDs distribution pattern guarantees no black spaces between the LEDs of in-line bars, and an even coverage of lighted surfaces.

FOS 100 is available with or without a Z10 integrated power supply.

The Z10 power supply is available either with IP65 or IP20 protection rating.

Three dedicated lenses sets (Spot, Medium flood, Wide flood) are available for each model, offering different light beam projection angles.

FOS 100 SOLO can be controlled via any DMX lighting console.

FOS 100 range comprises various models, which employ different sets of LEDs tailored for distinct applications:

FOS 100+ FULL COLOUR (Full colour LEDs);

FOS 100 RGBA (Red + Green + Blue + Amber LEDs);

FOS 100 WHITE (White + Amber LEDs).

FOS 100+ FULL COLOUR and FOS 100+ SOLO FULL COLOUR

15 x 3W Full Colour LEDs • Integrated power supply (FOS 100+ SOLO FULL COLOUR)

FOS 100 RGBA and FOS 100 SOLO RGBA

48 x 1W RGB+Amber LEDs (12+12+12+12) • Integrated power supply (FOS 100 SOLO RGBA)

FOS 100 WHITE and FOS 100 SOLO WHITE

48 x 1W White+Amber LEDs (36+12) • Integrated power supply (FOS 100 SOLO WHITE)

FOS 100 TRIPLE SOLO

3 x FOS 100 + 3 x Z10 + 1 x TRIPLE BRACKET 100

All FOS 100 SOLO models are available with Z10 power supply IP65 or IP20 rated

All FOS 100 models are also available without integrated power supply

All FOS 100 models are also available with spot / medium flood / wide flood lenses

## **LED technology**

FOS 100+/SOLO FULL COLOUR: 15 x 3W P5 II Full colour LEDs

16 million colours; linear colour temperature 3200°K ÷ 5500°K; 16 selectable types of White.

FOS 100/SOLO RGBA: 48 x 1W P4 LEDs (12 x Red, 12 x Green, 12 x Blue, 12 x Amber) 16 million colours; linear colour temperature 3200°K ÷ 5500°K; 16 selectable types of White.

FOS 100/SOLO WHITE: 48 x 1W P4 LEDs (36 x White, 12 x Amber); Linear colour temperature 3200°K ÷ 5500°K; 16 selectable types of White.

No infrared emission; no ultraviolet emission

LEDs average lifespan: 100.000 hours

## **Optical units**

3 lenses sets available (Spot, Medium flood, Wide flood)

## **Control**

Via any DMX lighting console

## **Protection**

IP65 or IP20 (FOS 100 SOLO / FOS 100+ SOLO) protection level against the penetration of solids and liquids

## **Construction**

FOS is made on aluminium and steel

## **Power supply**

Integrated power supply (FOS 100 SOLO / FOS 100+ SOLO) / LED controller (Z10 IP65 or Z10 IP20);

External dedicated (FOS 100) Z1, Z4 or Z8 power supplies / LED controllers

## **Connection**

M12 connection system between Power supply and LED bar (All versions).

Powerconn + XLR connectors (FOS 100 SOLO IP20 / FOS 100+ SOLO IP20);

Harting connectors (FOS 100 SOLO IP65 / FOS 100+ SOLO IP65)

## MAIN ELECTRICAL CHARACTERISTICS (FOS 100 SOLO / FOS 100+ SOLO)

Input Voltage Range : Vin 90 - 260 Vac

Frequency : 50 - 60 HZ

Power Consumption Range : 6 - 100 W

Power Factor ( Pf) : 0.95 electronic PFC controller

Efficiency : 90% typical

### **Output:**

Power Output Range : 4 channels output (RGBA) 1,5 - 25W per channel

Output Current : 350 mA @ 100% per channel (500mA @ 100% per channel in BOOST Mode)

Output Voltage : Vout 70V

### **Control Input:**

Control Signal : DMX 512

Dimming System :Constant Current PWM

Address Range : DMX 512 channels addressable by display

## ACCESSORIES

- Lenses set Spot available for each model
- Lenses set Medium flood available for each model
- Lenses set Wide flood available for each model
- 10XAWG26 multipolar black outdoor cable (Cod. 0509C061)
- M12 female (8 pole) cable connector (Cod. 0520P050)
- M12 male (8 pole) cable connector (Cod 0520P051)
- Z10 Outdoor (IP65) power supply / LED controller (grey) (Cod. 03.LA.020.IP65.26)
- Z10 Indoor (IP20) power supply / LED controller (grey) (Cod. 03.LA.020.26)
- Z1 power supply / LED controller (Cod. 03.LA.009)
- Z4 RACK power supply / LED controller (Cod. 03.LA.014)
- Z8 RACK power supply / LED controller (Cod. 03.LA.075)
- Z1 OUTDOOR power supply / LED controller (Cod. 03.LA.009.IP65)

## IMPORTANT SAFETY INFORMATION

### **Fire prevention:**

Never locate the fixture on any flammable surface.

Minimum distance from flammable materials: 10 cm

Replace any blown or damaged fuses only with those of identical value

### **Prevention from electric shock:**

High voltage is present inside the unit.

Unplug the unit prior to performing any operation which involves touching the inside of the unit.  
This equipment must be grounded, do not connect to non-grounded supplies.

The use of a thermal magnetic circuit breaker is recommended for each FOS 100 SOLO unit.

Use only AC supplies 90-260V, 50-60Hz FOS 100 SOLO IP20 model should never be located in position exposed to rain or in areas of extreme humidity.

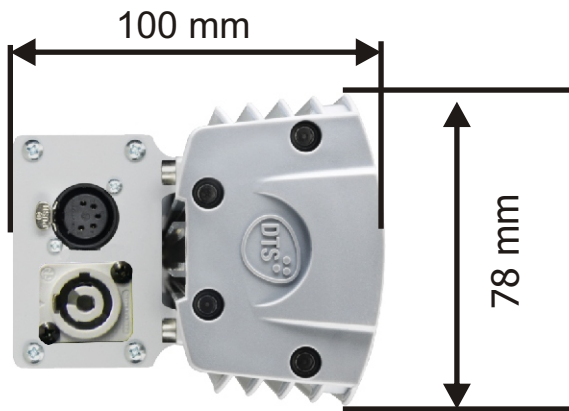
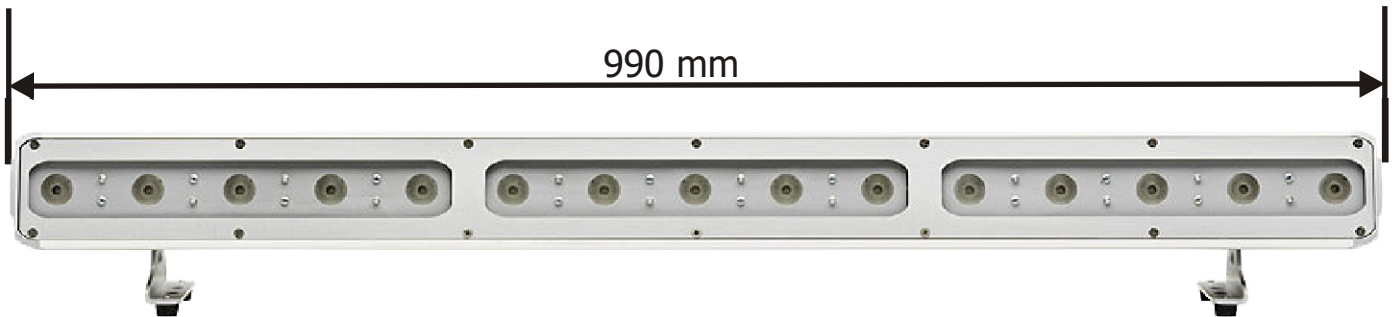
A good air ventilation is essential for proper equipment work.

### **Safety:**

The external surface of the unit may exceed 50°C; never handle the unit until at least 5 minutes have elapsed since the unit was turned off.

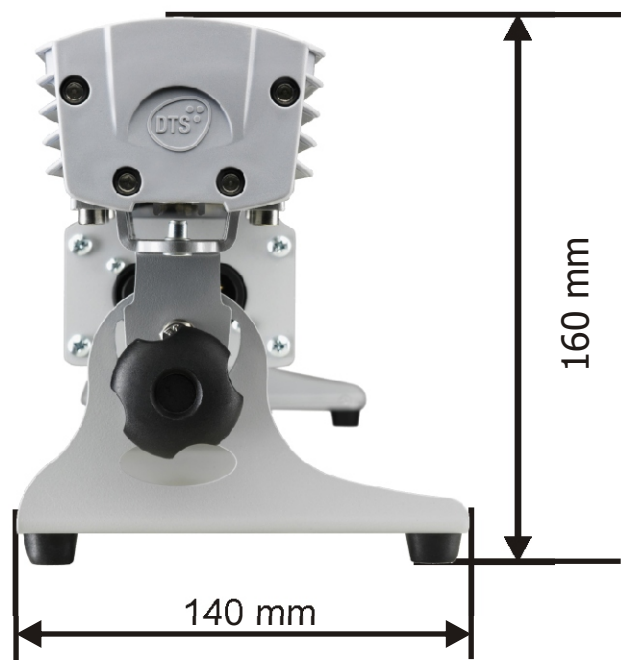
Never install the unit in an enclosed area lacking sufficient air flow.

The ambient temperature should not exceed 40°C and should not be lower than -10°C

UNIT DIMENSIONS:FOS 100 SOLO/ FOS 100+ SOLO

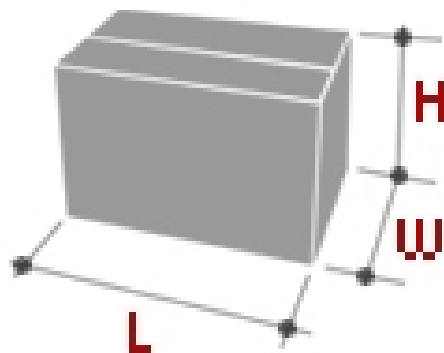
Unit Dimensions  
(LxWxH)  
990 x 100 x 78 mm

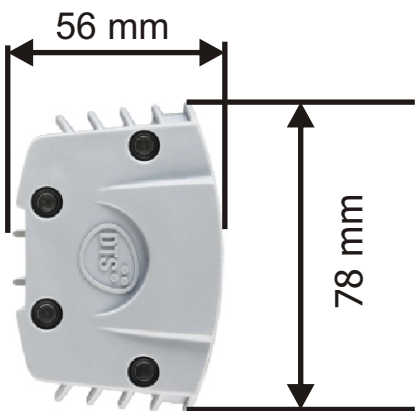
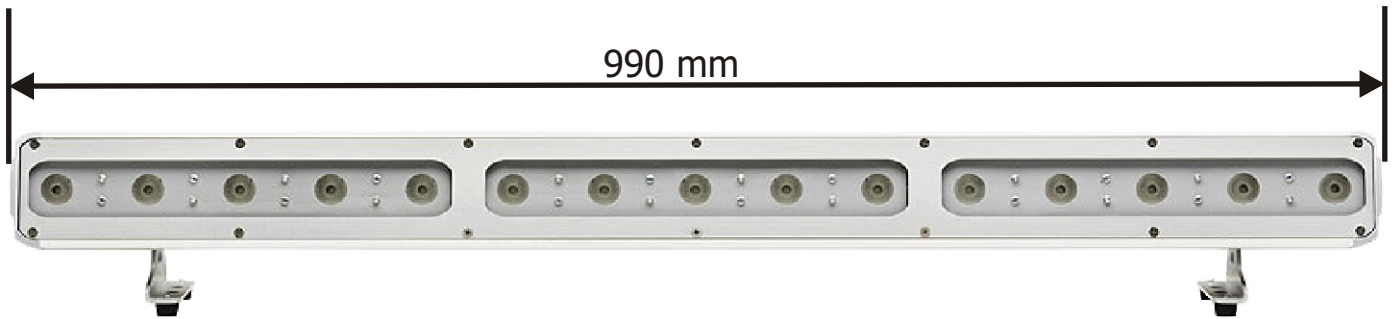
Weight  
7 Kg



Packing Dimensions  
(LxWxH)  
1060 x 160 x 200 mm

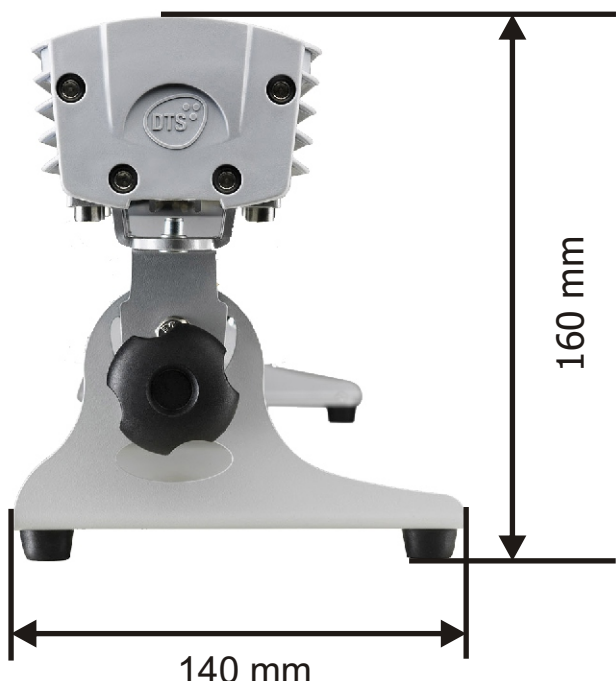
Weight  
8,5 Kg



UNIT DIMENSIONS:FOS 100 / FOS 100+

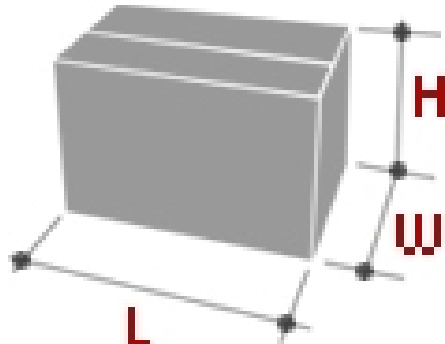
Unit Dimensions  
(LxWxH)  
990 x 56 x 78 mm

Weight  
5,5 Kg



Packing Dimensions  
(LxWxH)  
1060 x 160 x 200 mm

Weight  
7 Kg

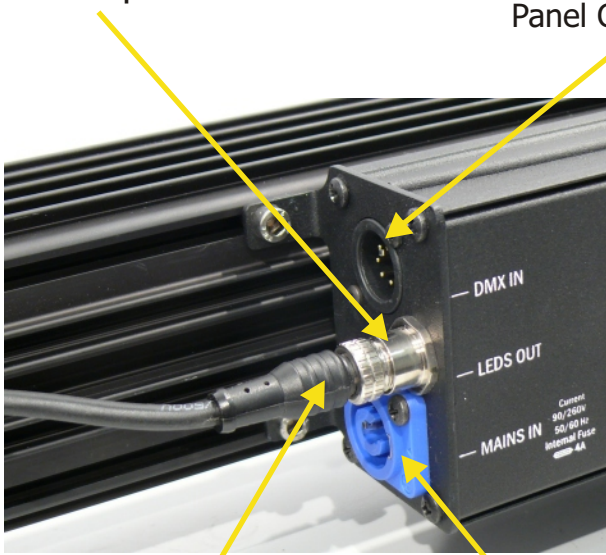


## INPUT/OUTPUT CONNECTIONS

### FOS 100 SOLO IP20 / FOS 100+ SOLO IP20



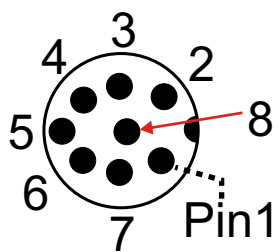
M12 LED output  
Female panel connector



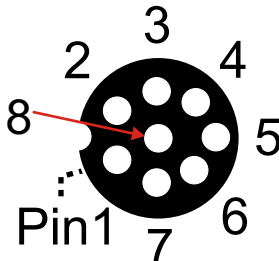
DMX IN/OUT  
XLR 5 pins Male / Female  
Panel Connectors



M12 LED input  
Male cable connector



M12 LED output  
Female panel connector



Mains 90-260 V AC  
50-60 Hz input Powercon  
Female panel connector  
MAX load:  
230 V AC = 20 FOS 100 SOLO  
100 V AC = 10 FOS 100 SOLO

LEDS  
CONNECTOR PINOUT

- 1-RED + (FC / RGBA / WHITE)
- 2-RED - (FC / RGBA / WHITE)
- 3-GREEN + (FC / RGBA / WHITE)
- 4-GREEN - (FC / RGBA / WHITE)
- 5-BLUE + (FC / RGBA / WHITE)
- 6-BLUE - (FC / RGBA / WHITE)
- 7-AMBER -** (RGBA / WHITE)
- 8-AMBER +** (RGBA / WHITE)

## INPUT/OUTPUT CONNECTIONS

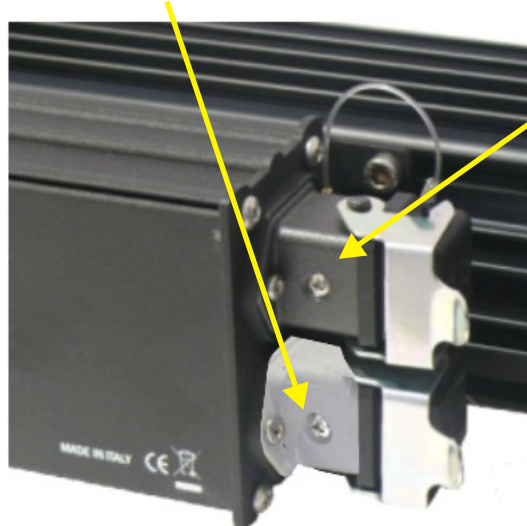
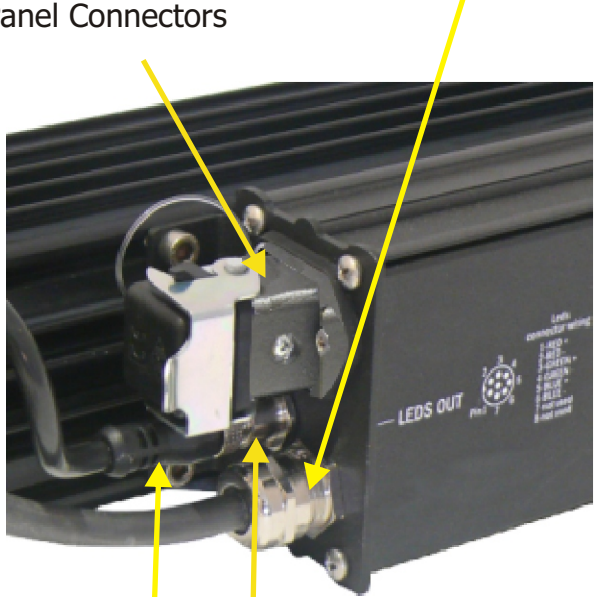
### FOS 100 SOLO IP65 / FOS 100+ SOLO IP65



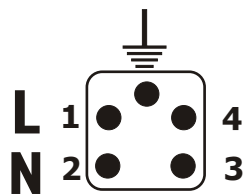
Mains 90-260 V Ac  
50-60 Hz input cable

DMX IN/OUT  
ILME 4 pins Female  
Panel Connectors

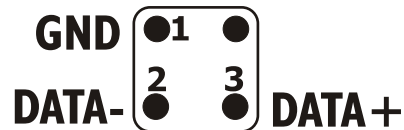
Mains 90-260 V Ac  
50-60 Hz output ILME 5 pins  
Female panel connector  
MAX load:  
230 V Ac = 20 FOS 100 SOLO  
100 V Ac = 10 FOS 100 SOLO



MAINS OUTPUT  
FEMALE PANEL  
CONNECTOR

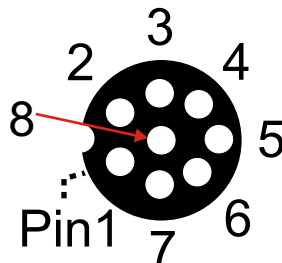
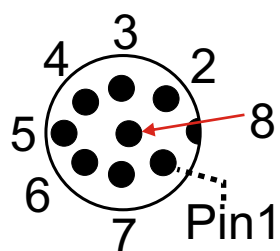


DMX IN-OUT  
FEMALE PANEL  
CONNECTOR



M12 LED input  
Male cable connector

M12 LED output  
Female panel connector



LEDS  
CONNECTOR PINOUT

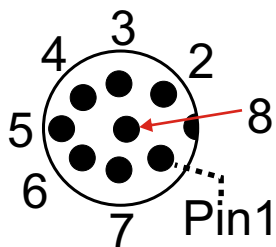
- 1-RED + (FC / RGBA / WHITE)
- 2-RED - (FC / RGBA / WHITE)
- 3-GREEN + (FC / RGBA / WHITE)
- 4-GREEN - (FC / RGBA / WHITE)
- 5-BLUE + (FC / RGBA / WHITE)
- 6-BLUE - (FC / RGBA / WHITE)
- 7-AMBER -** (RGBA / WHITE)
- 8-AMBER +** (RGBA / WHITE)

## INPUT/OUTPUT CONNECTIONS

### FOS 100 / FOS 100+



**M12 LED input  
Male cable connector**



### LEDS CONNECTOR PINOUT

1-RED +	(FC / RGBA / WHITE)
2-RED -	(FC / RGBA / WHITE)
3-GREEN + (FC / RGBA / WHITE)	
4-GREEN - (FC / RGBA / WHITE)	
5-BLUE + (FC / RGBA / WHITE)	
6-BLUE - (FC / RGBA / WHITE)	
<b>7-AMBER - (RGBA / WHITE)</b>	
<b>8-AMBER + (RGBA / WHITE)</b>	

For application where IP65 rating is not necessary, FOS 100 / 100+ cabling connection can be done with a standard UTP TIA/EIA 568-B2 category 5E cable. The maximum distance between power supply and the unit should not exceed 100 meters.

For IP65 rating application, D.T.S. reccomed the use of a IP65/68 cable as the 10XAWG26 multipolar black outdoor cable (IP68) (D.T.S. Code: 0509C061). The maximum distance between power supply and the unit should not exceed 100 meters.

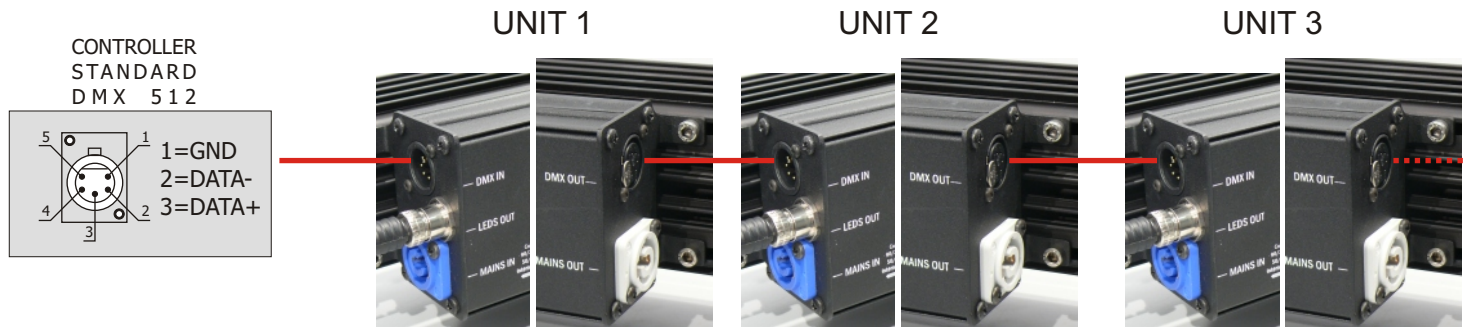
## **DMX SIGNAL CONNECTION:**

FOS 100 SOLO IP20 / FOS 100+ SOLO IP20

The unit operates using a digital DMX 512 signal. Connection between the controller and the unit or between units must be carried out using a two pair screened Ø0.5 mm.

Ensure that the conductors do not touch each other. Do not connect the cable ground to the DMX connector chassis. The plug housing must be isolated. Connect the mixer signal to the DMX IN projector plug and connect it to the next projector by connecting the DMX OUT plug on the first unit to the DMX IN plug of the second one.

In this way, all the projectors are cascade connected.



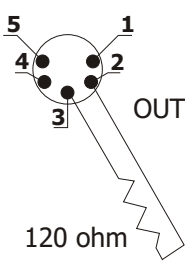
P.S:

If the display showing the DMX address flashes, then one of the following errors has occurred:

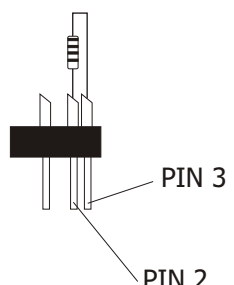
- DMX signal not present
- DMX reception problem

For installations where long distance DMX cable connections are needed, we suggest to use a DMX terminator.

The DMX terminator is a male XLR 3-5 pins connector with a 120 ohm resistor between pin 2 and 3. The DMX terminator must be plugged into the last unit (DMX out panel connector) of the DMX line.



PLACE A 120 OHM RESISTOR BETWEEN PIN 2 AND 3 OF A MALE XRL CONNECTOR AND PLUG IT INTO THE DMX OUT PANEL CONNECTOR OF THE LAST UNIT CONNECTED TO THE DMX LINE



The standard configuration of the FOS 100 SOLO FULL COLOUR is with XLR 5 pins connectors.

## **DMX SIGNAL CONNECTION:**

### FOS 100 SOLO IP65 FOS 100+ SOLO IP65

The unit operates using a digital DMX 512 signal. Connection between the controller and the unit or between units must be carried out using a two pair screened Ø0.5 mm.

Ensure that the conductors do not touch each other. Do not connect the cable ground to the DMX connector chassis. The plug housing must be isolated. Connect the mixer signal to the DMX IN projector plug and connect it to the next projector by connecting the DMX OUT plug on the first unit to the DMX IN plug of the second one.

In this way, all the projectors are cascade connected.



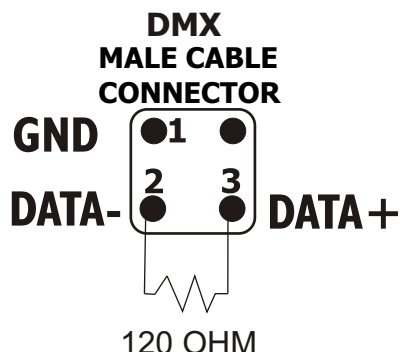
P.S:

If the display showing the DMX address flashes, then one of the following errors has occurred:

- DMX signal not present
- DMX reception problem

For installations where long distance DMX cable connections are needed, we suggest to use a DMX terminator.

The DMX terminator is a male DMX cable connector with a 120 ohm resistor between pin 2 and 3. The DMX terminator must be plugged into the DMX out panel connector of the last unit connected to the DMX line.



PLACE A 120 OHM RESISTOR BETWEEN PIN 2  
AND 3 OF A MALE DMX CONNECTOR AND PLUG IT  
INTO THE DMX OUT PANEL CONNECTOR OF THE  
LAST UNIT CONNECTED TO THE DMX LINE

## **DMX ADDRESS**

FOS 100+ SOLO FULL COLOR can be used in three different modes: 6 DMX channels, 9 DMX channels (default) or CUSTOM DMX channels.

FOS 100 SOLO RGBA and FOS 100 SOLO WHITE can be used in two different modes: 10 DMX channels (default) or CUSTOM DMX channels.

If you want to use the FOS 100+ SOLO FULL COLOUR in 6 channels mode, select the 6 CH mode from the MODE menu and set the following addresses on the mixer: **(To be used only with DTS Wall mounted DMX controller 0514L007)**

Projector 1	A001
Projector 2	A009
Projector 3	A017
.....	A....
projector 6	A041

If you want to select the next projector, just add "8"  
**DTS Wall mounted DMX controller 0514L007 assign 8 DMX channels per unit also if some channels are not used**

If you want to use the FOS 100+ SOLO FULL COLOUR in 9 channels mode, select the 9 CH mode from the MODE menu and set the following addresses on the mixer:

Projector 1	A001
Projector 2	A010
Projector 3	A019
.....	A....
projector 6	A046

If you want to select the next projector, just add "9"

If you want to use the FOS 100+ SOLO FULL COLOUR in CUSTOM DMX channels mode, select the CUSTOM mode from the MODE menu and set the parameters for Shutter, Dimmer, Red, Green, Blue, Ctc, Macro and Function to the desired DMX channels and confirm the settings with DONE

If you want to use the FOS 100 SOLO RGBA / WHITE in 10 channels mode, select the 10 CH mode from the MODE menu and set the following addresses on the mixer:

Projector 1	A001
Projector 2	A011
Projector 3	A021
.....	A....
projector 6	A051

If you want to select the next projector, just add "10"

If you want to use the FOS 100 SOLO RGBA / WHITE in CUSTOM DMX channels mode, select the CUSTOM mode from the MODE menu and set the parameters for Shutter, Dimmer, Red, Green, Blue, (White 1,White 2, White 3), Amber, Ctc, Macro and Function to the desired DMX channels and confirm the settings with DONE

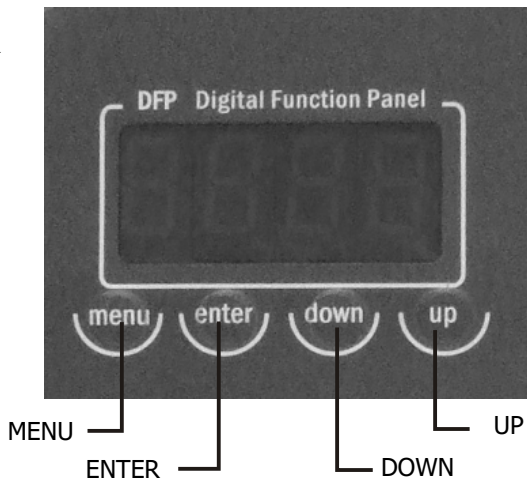
### **Selecting the DMX address**

- 1) Press the UP-DOWN key until you reach the required DMX address. The numbers on the display will start to flash (but the new DMX address hasn't yet been set).
- 2) Press ENTER to confirm your selection. The numbers on the display will stop flashing and the projector is now controlled by the new DMX address.

TIPS: if you keep pushed the UP or DOWN keys, the channels are calculated more quickly and you get a faster selection.

## DISPLAY FUNCTIONS

### FOS 100+ SOLO FULL COLOUR



## DISPLAY FUNCTIONS

The FOS 100+ SOLO FULL COLOUR display panel shows all the available functions . Using these functions, it is possible to change some of the parameters and add some functions. Changing the D.T.S. setting can vary the functions of the unit so that it does not respond to the DMX 512 signal used to control it. Carefully follow the instructions below before carrying out any variations or selections.

NOTE: the symbol shows which key has to be pushed to obtain the desired function.

### Software version 3.70

<b>R001</b>		<b>dISP</b>		<b>POS1</b>		<b>RR</b>	Floor position	
REVERSE DISPLAY Reverses display's reading depending on the mounting position (On the ground or suspended).			Up-Down			<b>88</b>	Suspension position	
DISPLAY STAND BY To turn off the display (after 5 seconds) Or leave it always on.			<b>Stby</b>		<b>off</b>	Display OFF		
					<b>on</b>	Display always ON		
	<b>node</b>		<b>9CH</b>	9 CHANNELS		Default DMX Mode = 9 CH		
DMX MODE To select DMX mode : 9 ch (default) - 5 ch - RGB (3ch) - 1 ch - AUX - CUSTOM - Wall( 6 ch)		<b>WALL</b>		6 CHANNELS				
AUX mode let you activate an external ON -OFF control on IR connector.		<b>1CH</b>		1 CHANNEL				
CUSTOM DMX mode let you set the parameters for Shutter, Dimmer, Red, Green, Blue, Ctc, Macro and Function to the desired DMX channels.		<b>rGB</b>		RGB (3 CHANNELS)				
		<b>5CH</b>		5 CHANNELS				
		<b>CUSE</b>			<b>SEL</b>	Custom mode enabled		
					<b>Show</b>	Show Custom settings		
					<b>SET</b>	Setting the parameters on Custom Mode		
		<b>AUX</b>		AUX MODE		External ON - OFF control on IR connector		
		<b>NACr</b>			<b>Std</b>	Custom mode enabled		
					<b>EHL</b>	Show Custom settings		

MENU   Up-Down

**b5t**

ENTER   Up-Down

**On**

Boost mode activated

ENTER

With BOOST active, the LED's current is setted to 500mA (30% more gain). Default = Disable

#### BOOST DRIVING

This menu allow to increase the LED's current from 350mA to 500 mA

Up-Down

**OFF**

Boost mode deactivated

ENTER

#### Mr16 FULL COLOR

Programmed RGB value for Mr16 full color led lamp

MENU   Up-Down

**MrFc**

ENTER   Up-Down

**On**

Mr16 mode activated

ENTER

Mr16 limit ON

Up-Down

**OFF**

MR16 mode deactivated

ENTER

Mr16 limit OFF (Default)

MENU   Up-Down

**LED**

ENTER   Up-Down

**rEd**

ENTER   Up-Down

**rl n**

Default = 0

ENTER

#### LED

RGB Min/Max, Smooth and Compression level values settings

**RRH**

Default = 255

ENTER

#### RGB MINIMUM VALUES

This menu allow to select the minimum levels for Red,Green and blue

Up-Down

**GrEE**

ENTER   Up-Down

**rl n**

Default = 0

ENTER

#### RGB MAXIMUM VALUES

This menu allow to select the maximum levels for Red,Green and blue

Up-Down

**blue**

ENTER   Up-Down

**rl n**

Default = 0

ENTER

These settings have priority on Master Dimmer (DMX channel 2)

Up-Down

**5nLH**

ENTER   Up-Down

**4**

Range = Off-20  
Default = 4

ENTER

#### SMOOTH VALUE

This menu allow to select the value of the delay (in milliseconds) for RGB and Dimmer channels reaction to DMX or Program variation.  
Off=25 ms delay (Fast response)  
20=250 ms delay (Slow response)

Off = 25 ms

Istant responce to DMX variation

20 = 250 ms

Smooth response to DMX variation

#### COMPRESSION

This menu allow to select between Linear current output or Quadratic current output for LEDs  
Default = Linear

Up-Down

**COMP**

ENTER   Up-Down

**lInE**

Linear = Linear current output

ENTER

#### SYNC

This menu allow to adjust the PWM frequency value (Hz) in order to reduce flickering in the process of your camera recordings

Up-Down

**54nc**

ENTER   Up-Down

**610**

Range = 610 Hz -10 KHz  
Default = 610 Hz

ENTER

Quadratic =

Linear light output

ENTER

MENU Up-Down

**AUT0**

ENTER

**SUR-E**

ENTER Up-Down

**ChPr**

ENTER

**SPEE**

Up-Down

**00 10**

ENTER

#### AUTOMATIC MODE

Automatic demo game without DMX controller

#### ChPr

Chase with 16 steps previously created in REC MODE

Speed and Wait time selectable by user

#### CUPr

RGB values selectable by user

#### Rainbow (rAIn)

Rainbow colours effect.

Speed time selectable by user

#### CU01-CU16

Color Macros as on DMX channel 8 (Macro)

#### WHITE MACROS

16 macros for White color from 2000 to 7200 ° K

#### DIMMER

Dimmer level selectable by user as on DMX channel 2 (Dimmer)  
Dimmer level is active for all the programs and macros

#### SHUTTER

Shutter level selectable by user as on DMX channel 1 (Shutter)  
Shutter level is active only for CU01/CU16 and Wh01/Wh16 macros

#### ESC

Esc from Automatic Mode Menu

**CUPr**

ENTER

**rEd**

Up-Down

**120**

ENTER

**GrEE**

**255**

**blue**

**104**

**rAI n**

ENTER

**SPEE**

Up-Down

**00 10**

ENTER

**CU01**

ENTER

Up-Down

ENTER

**CU02**

**CU 16**

**UH01**

ENTER

Up-Down

ENTER

**UH02**

**UH03**

**UH04**

**UH05**

**UH .....**

**UH 16**

**di nn**

ENTER

Up-Down

**255**

ENTER

**SHUT**

ENTER

Up-Down

**255**

ENTER

**ESC**

MENU Up-Down

**rEC**

ENTER

**9CH**

ENTER

**r00 1**

**r00 1**

**r00 2**

**r0 .....**

**r0 16**

#### REC MODE

In DMX Recorder Mode,it is possible to create and store the scenes of the ChPr by using an external DMX controller.  
The unit must be setted to 9 channels MODE

**DMX Recorder Mode**

For the programming of ChPr by using a DMX controller, besides the 9 channels necessary to control the unit a further 3 DMX channels are needed.

So that in RECORDER mode ( via DMX) the unit will need 12 channels to be correctly programmed.

The three new DMX channels are:

DMX channel 10 = SCENES channel

From 0-10 = no function ( r001)

From 11-255 are displayed the programmable scenes (max 16 scenes from M001 to M0016 )

DMX channel 11 = EDIT channel:

-From 0-19 = no function

-From 20-234 the unit runs the configuration given by the received input DMX values.

With the channel SCENES it is possible to pass from one step to the next while with REC it is possible to record the selected scene.

-From 235-255 the unit runs the configuration given by the received input DMX values closing the sequence as last scene.

With the channel REC it is possible to record the selected scene as last scene.

DMX channel 12 = RECORDING channel

Records the set scene with a variation between 0 to 255 (the display flashes indicating that the scene has been recorded). It is advised that you keep the REC channel set to 0 and to run through the 255 only once you have decided to save the scene. If ChPr is not closed, by indicating the last scene ( Edit channel between 235-255), in playback mode all 16 scenes will be played through even if not programmed



**SLAU**

ENTER

**SUR-E**

ENTER



**SLU**

ENTER

**ESC**

**SLAVE MODE**

Slave mode for ChPr program.

All slave units will be synchronised with master unit, running their own Chpr program.

**NOTE:**

External infrared remote sensor needed.

D.T.S. Code :03.LA.016



**Ir**



**On**

ENTER

**OFF**

**INFRARED MODE**

Infrared remote control.

By activating Ir MODE, it will be possible to navigate through the unit functions by using the D.T.S. infrared remote control.

D.T.S. Code :0514L008



**ENEr**



**SEL**



**On**



**OFF**

Default = OFF

**EMERGENCY**

Emergency operating mode.

By setting Emergency mode, it will be possible to select one of the 16 preprogrammed WHITE cues that will then run if DMX signal is missing or not available. Useful for Emergency EXIT illumination on public areas.

**White**

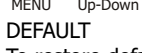


**di nn**



Default = White 1

Default = 255



**dfSE**



**SUR-E**

**DEFAULT**

To restore default settings



**L1 NE**



**rEd**



**GrEE**

**blUE**

**Unit**



**LESE**



**---**

**TEST MODE**

RGB colours test with rainbow



**SOFT**



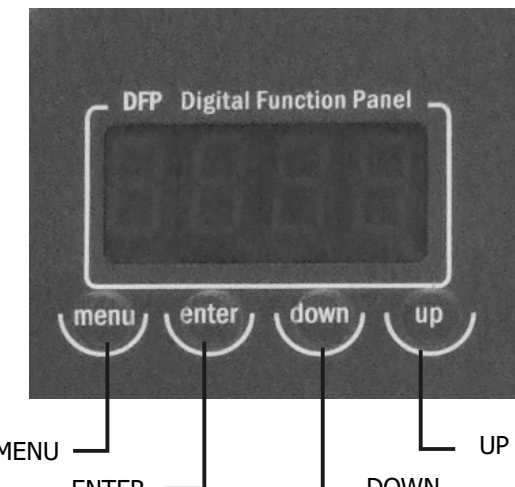
**r 370**

**SOFTWARE**

Software version

## DISPLAY FUNCTIONS

### FOS 100 SOLO RGBA FOS 100 SOLO WHITE



## DISPLAY FUNCTIONS

The FOS 100 SOLO RGBA / WHITE display panel shows all the available functions . Using these functions, it is possible to change some of the parameters and add some functions. Changing the D.T.S. setting can vary the functions of the unit so that it does not respond to the DMX 512 signal used to control it. Carefully follow the instructions below before carrying out any variations or selections.

NOTE: the symbol shows which key has to be pushed to obtain the desired function.

### Z10 RGBA (4 leds channels output) Software version 3.70

<b>R00 1</b>	MENU    Up-Down	<b>d ISP</b>	ENTER    Up-Down	<b>P05 1</b>	ENTER    Up-Down	<b>RR</b>	Floor position	ENTER
REVERSE DISPLAY Reverses display's reading depending on the mounting position (On the ground or suspended).						<b>88</b>	Suspension position	ENTER
DISPLAY STAND BY To turn off the display (after 5 seconds) Or leave it always on.	Up-Down	<b>Stby</b>	ENTER    Up-Down	<b>oFF</b>		<b>on</b>	Display OFF	ENTER
							Display always ON	ENTER
<b>node</b>	ENTER    Up-Down	<b>10CH</b>		10 CHANNELS	ENTER		Default DMX Mode = 10 CH	
DMX MODE To select DMX mode : 10 ch (default) - 6 ch - RGBA - 1 ch - AUX - CUSTOM - Wall (ch)	Up-Down	<b>WALL</b>		6 CHANNELS	ENTER			
	Up-Down	<b>1CH</b>		1 CHANNEL	ENTER			
AUX mode let you activate an external ON -OFF control on IR connector.	Up-Down	<b>rGBA</b>		RGB (4 CHANNELS)	ENTER			
CUSTOM DMX mode let you set the parameters for Shutter, Dimmer, Red, Green, Blue, Amber, Ctc, Macro and Function to the desired DMX channels.	Up-Down	<b>6CH</b>		6 CHANNELS	ENTER			
	Up-Down	<b>CUSE</b>	ENTER    Up-Down		<b>SEL</b>	ENTER	Custom mode enabled	
					<b>Show</b>	ENTER	Show Custom settings	
					<b>SEL</b>	ENTER	Setting the parameters on Custom Mode	
<b>AUX</b>	Up-Down	<b>AUX</b>		AUX MODE	ENTER		External ON - OFF control on IR connector	
<b>NACr</b>	Up-Down	<b>NACr</b>	ENTER    Up-Down		<b>Sel</b>	ENTER	Custom mode enabled	
					<b>EHE</b>	ENTER	Show Custom settings	

MENU Up-Down

**b5t**

ENTER Up-Down

**On**

Boost mode activated

ENTER

Whit BOOST active, the LED's current is setted to 500mA (30%more gain). Default = Disable

#### BOOST DRIVING

This menu allow to increase the LED's current from 350mA to 500 mA

Up-Down

**OFF**

Boost mode deactivated

ENTER

MENU Up-Down

**MrFc**

ENTER Up-Down

**On**

Mr16 mode activated

ENTER

Mr16 limit ON

#### Mr16 FULL COLOR

Programmed RGB value for Mr16 full color led lamp

Up-Down

**OFF**

MR16 mode deactivated

ENTER

Mr16 limit OFF (Default)

MENU Up-Down

**Led**

ENTER Up-Down

**red**

ENTER Up-Down

**AI n**

Default = 0

ENTER

LED  
RGBA Min/Max, Smooth and Compression level values settings

Up-Down

**GrEE**

Up-Down

**AI n**

Default = 255

ENTER

RGBA MINIMUM VALUES  
This menu allow to select the minimum levels for Red, Green, Blue and Amber

Up-Down

**blue**

Up-Down

**AI n**

Default = 0

ENTER

RGBA MAXIMUM VALUES  
This menu allow to select the maximum levels for Red, Green, Blue and Amber

Up-Down

**Anbr**

Up-Down

**AI n**

Default = 255

ENTER

These settings have priority on Master Dimmer (DMX channel 2)

Up-Down

**SArH**

Up-Down

**4**

Range = Off - 20

ENTER

Off = 25 ms

Istant responce to DMX variation

20 = 250 ms

Smooth response to DMX variation

#### SMOOTH VALUE

This menu allow to select the value of the delay ( in millisecons) for RGBA and Dimmer channels reaction to DMX or Program variation.

Off = 25 ms delay (Fast response)  
20 = 250 ms delay (Slow response)

Up-Down

**COMP**

Up-Down

**LINE**

Linear = Linear current output

ENTER

Up-Down

**QUAD**

Quadratic = Linear light output

ENTER

#### COMPRESSION

This menu allow to select between Linear current output or Quadratic current output for LEDs  
Default = Linear

Up-Down

**54nc**

Up-Down

**610**

Range = 610 Hz -10 KHz  
Default = 610 Hz

ENTER

#### SYNC

This menu allow to adjust the PWM frequency value (Hz) in order to reduce flickering in the process of your camera recordings

MENU   Up-Down

**AUeD** ENTER

Up-Down

**SUR-E** ENTER

Up-Down

**ChPr** ENTER

Up-Down

**SPEE** Up-Down

**00 10** ENTER

#### AUTOMATIC MODE

Automatic demo game without DMX controller

ChPr

Chase with 16 steps previously created in REC MODE  
Speed and Wait time selectable by user

CUPr

RGB values selectable by user

Rainbow (rAIn)

Rainbow colours effect.  
Speed time selectable by user

CU01-CU16

Color Macros as on DMX channel 8 (Macro)

#### WHITE MACROS

16 macros for White color from 2000 to 7200 ° K

#### DIMMER

Dimmer level selectable by user as on DMX channel 2 (Dimmer)  
Dimmer level is active for all the programs and macros

#### SHUTTER

Shutter level selectable by user as on DMX channel 1 (Shutter)  
Shutter level is active only for CU01/CU16 and Wh01/Wh16 macros

ESC

Esc from Automatic Mode Menu

**CUPr** ENTER

Up-Down

**rEd** Up-Down

**120** ENTER

**GrEE**

**255**

**BLUE**

**104**

**ANbr**

**0**

**rAIn** ENTER

Up-Down

**SPEE** Up-Down

**00 10** ENTER

**CU01** ENTER

Up-Down

ENTER

**CU02**

**CU 16**

**UH01** ENTER

Up-Down

ENTER

**UH02**

**UH03**

**UH04**

**UH05**

**UH.....**

**UH 16**

**di nn** ENTER

Up-Down

**255** ENTER

**SHUT** ENTER

Up-Down

**255** ENTER

**ESC**

MENU   Up-Down

REC ENTER   10CH ENTER

#### REC MODE

In DMX Recorder Mode, it is possible to create and store the scenes of the ChPr by using an external DMX controller.  
The unit must be setted to 10 channels MODE

r001 ENTER

NO01 ENTER

NO02 ENTER

NO ..... ENTER

NO 16 ENTER

#### DMX Recorder Mode

For the programming of ChPr by using a DMX controller, besides the 10 channels necessary to control the unit a further 3 DMX channels are needed.

So that in RECORDER mode ( via DMX) the unit will need 13 channels to be correctly programmed.

The three new DMX channels are:

DMX channel 11 = SCENES channel

From 0-10 = no function ( r001)

From 11-255 are displayed the programmable scenes (max 16 scenes from M001 to M0016 )

DMX channel 12 = EDIT channel:

-From 0-19 = no function

-From 20-234 the unit runs the configuration given by the received input DMX values.

With the channel SCENES it is possible to pass from one step to the next while with REC it is possible to record the selected scene.

-From 235-255 the unit runs the configuration given by the received input DMX values closing the sequence as last scene.

With the channel REC it is possible to record the selected scene as last scene.

DMX channel 13 = RECORDING channel

Records the set scene with a variation between 0 to 255 (the display flashes indicating that the scene has been recorded). It is advised that you keep the REC channel set to 0 and to run through the 255 only once you have decided to save the scene. If ChPr is not closed, by indicating the last scene ( Edit channel between 235-255), in playback mode all 16 scenes will be played through even if not programmed

MENU   Up-Down

SLAV ENTER   SUR-E ENTER

ENTER   Up-Down

SLU ENTER

ESC ENTER

#### SLAVE MODE

Slave mode for ChPr program.

All slave units will be synchronised with master unit, running their own Chpr program.

MENU   Up-Down

Ir ENTER

ENTER   Up-Down

On ENTER

OFF ENTER

#### INFRARED MODE

Infrared remote control.

By activating Ir MODE, it will be possible to navigate through the unit functions by using the D.T.S. infrared remote control.

D.T.S. Code :0514L008

#### NOTE:

External infrared remote sensor needed.

D.T.S. Code :03.LA.016

MENU   Up-Down

ENER ENTER

ENTER   Up-Down

SEL ENTER

ENTER   Up-Down

On ENTER

ENTER

Default = OFF

White ENTER

din ENTER

Default = White 1

Default = 255

#### EMERGENCY

Emergency operating mode.

By setting Emergency mode, it will be possible to select one of the 16 preprogrammed WHITE cues that will then run if DMX signal is missing or not available. Useful for Emergency EXIT illumination on public areas.

MENU  
Up-Down**dfSE**

ENTER

**SUr-E**

ENTER

## DEFAULT

To restore default settings

MENU  
Up-Down**LIFE TIME**ENTER  
Up-Down**rEd**

ENTER

**GrEE****blUE****AnBr****Unit**MENU  
Up-Down**TEST MODE**

ENTER

**---**MENU  
Up-Down**SOFT**

ENTER

**r 370**

## SOFTWARE

Software version

HIDDEN MENUFor technical personnel only

To operate this menu:

- Connect the unit to the main
- While reset is running, press the MENU and ENTER keys at the same time.

**resn**

Reset EEPROM (Reset all settings)

ATTENTION: by pressing this key you must repeat all previous calibrations

**UPLd**

UPLOAD

This menu allow to upgrade the unit's software by computer

**dULD**

DOWNLOAD

This menu allow to save unit's programs into computer

**ChAn**

CHANNELS

This menu allow to set 3 channels or 4 channels LEDs output mode  
3 LEDs channels output mode = Z1 RGB  
4 LEDs channels output mode = Z1 RGBA**NPoE**

MAXIMUM LEDs OUTPUT POWER

This menu allow to set the maximum power available on LEDs (1-100 %)

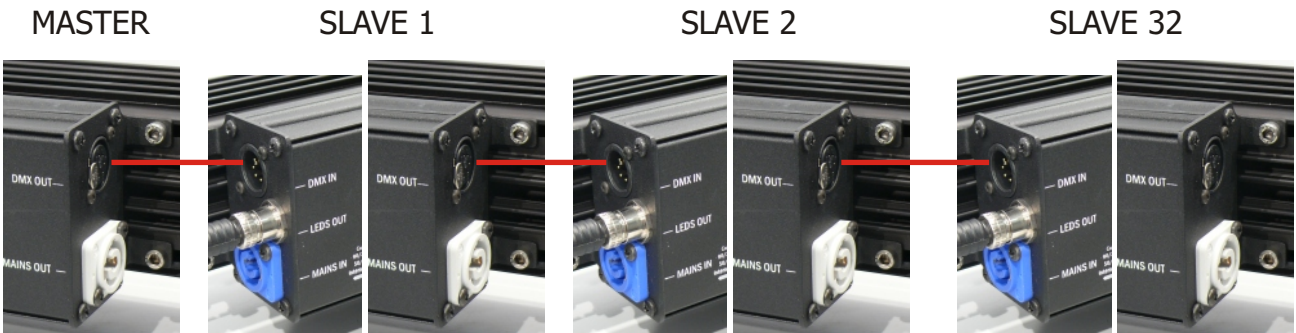
**ESC**

EXIT

Exit from hidden menu.

## **AUTOMATIC OPERATION (AUTO):**

FOS 100 SOLO / FOS 100+ SOLO can work in automatic mode without a DMX controller. First of all connect the projectors with a DMX cable (picture below). A maximum quantity of 32 slave units can be connected to the same Master unit.



To activate Auto mode on the first unit, use the menu to run through the different modes until AUTO appears on the display, and press enter.

Now it is possible to choose between the different pre-programmed games (CUPr-RAIn-CU01/CU16-Wh01/Wh16) or ChPr which is user programmable through REC mode. To confirm game activation press ENTER on the selected GAME.

### **CUPr-RAIn-CU01/CU16-Wh01/Wh16**

The first unit that will work as a Master should be placed in Automatic mode (AUTO), the other units have to be placed in 9 channels DMX mode (MODE 9CH) for FOS 100+ SOLO FULL COLOUR or in 10 channels DMX mode (MODE 10 CH) for FOS 100 SOLO RGBA / WHITE and the DMX address should be set at A001. For RaIn (rainbow) game it is possible to select the speed for the colour changhing (SPEE).

DIMMER function (in AUTOMATIC MODE) is active for all the programs.

SHUTTER function (in AUTOMATIC MODE) is active only for CU01/CU16 and Wh01/Wh16 macros.

### **ChPr MASTER/SLAVE**

The first unit that will function as a Master must be set to Automatic mode (AUTO), the other units must be set to Slave mode (SLAV), selectable through the menu. In this way all the Slave units will be synchronised with the master and running their own ChPr game.

On the master unit it is possible to vary the Speed time (SPEE) for the colour changhing and the Wait time (UAIt) between the steps.

Speed time and Wait time on the Master, have priority on the slave units.

NB: It is possible to run GA.Pr on the other units even though these do not have GA.Pr programmed.

You can do this by setting the units to 9 ch DMX MODE for FOS 100+ SOLO FULL COLOUR or 10 channels DMX mode for FOS 100 SOLO RGBA / WHITE and selecting DMX address A001.

## **Rec mode**

It is possible to program your own game on the FOS 100 SOLO / FOS 100+ SOLO that will then run it in AUTO mode (ChPr).

Each unit can have its own programmed game.

In REC mode the unit must be set to 9 channels mode for FOS 100+ SOLO FULL COLOUR and 10 channels mode for FOS 100 SOLO RGBA / FOS 100 SOLO WHITE.

To program the ChPr by using a DMX controller, you need 3 more channels in addition to the 9/10 channels necessary to control the unit.

So that in RECORDER mode (via DMX) the unit will need 12/13 DMX channels to be correctly programmed.

The three new DMX channels are:

### **FOS 100+ SOLO FULL COLOUR**

DMX channel 10 = SCENES channel

From 0-10 = no function ( r001 )

From 11-255 are displayed the programmable scenes (max 16 scenes from M001 to M0016 )

DMX channel 11 = EDIT channel:

-From 0-19 = no function

-From 20-234 the unit runs the configuration given by the received input DMX values.

With the channel SCENES it is possible to pass from one step to the next while with REC it is possible to record the selected scene.

-From 235-255 the unit runs the configuration given by the received input DMX values closing the sequence as last scene.

With the channel REC it is possible to record the selected scene as last scene.

### **DMX channel 12 = RECORDING channel**

Records the set scene with a variation between 0 to 255 (the display flashes indicating that the scene has been recorded). It is advised that you keep the REC channel set to 0 and to run through the 255 only once you have decided to save the scene. If ChPr is not closed, by indicating the last scene ( Edit channel between 235-255), in playback mode all 16 scenes will be played through even if not programmed

### **FOS 100 SOLO RGBA / FOS 100 SOLO WHITE**

DMX channel 11 = SCENES channel

From 0-10 = no function ( r001 )

From 11-255 are displayed the programmable scenes (max 16 scenes from M001 to M0016 )

DMX channel 12 = EDIT channel:

-From 0-19 = no function

-From 20-234 the unit runs the configuration given by the received input DMX values.

With the channel SCENES it is possible to pass from one step to the next while with REC it is possible to record the selected scene.

-From 235-255 the unit runs the configuration given by the received input DMX values closing the sequence as last scene.

With the channel REC it is possible to record the selected scene as last scene.

### **DMX channel 13 = RECORDING channel**

Records the set scene with a variation between 0 to 255 (the display flashes indicating that the scene has been recorded). It is advised that you keep the REC channel set to 0 and to run through the 255 only once you have decided to save the scene. If ChPr is not closed, by indicating the last scene ( Edit channel between 235-255), in playback mode all 16 scenes will be played through even if not programmed

**DMX PROTOCOL****FOS 100+ SOLO FULL COLOUR****9 CHANNELS MODE (Default)**

- 1 SHUTTER**
- 2 DIMMER**
- 3 RED**
- 4 GREEN**
- 5 BLUE**
- 6 WHITE (Pre-programmed whites at different color temperatures)**
- 7 CTC**
- 8 COLOURS MACRO**
- 9 FUNCTIONS**

DMX CHANNEL	1	Parameter: <b>SHUTTER</b>
-------------	---	---------------------------

DMX range Value	Mid point DMX value	Move range (degrees)	Mode	Option	Function
0-9	5				<b>Black-out</b>
10-19	14				<b>Open</b>
20-29	24				<b>Black-out</b>
30-119		<b>Strobe at variable speed from slow to fast (3400ms-20ms)</b>			
120-149		<b>Pulse open at variable speed from slow to fast (43s-100ms)</b>			
150-179		<b>Pulse close at variable speed from slow to fast (43s-100ms)</b>			
180-204	192		<b>Random Strobe (Master and RGB active)</b>		
205-229	218		<b>Random Strobe (Full)</b>		
230-255	240		<b>Open</b>		

DMX CHANNEL	2	Parameter: <b>DIMMER</b>
-------------	---	--------------------------

DMX range Value	Mid point DMX value	Move range (degrees)	Mode	Option	Function
0-255					<b>Proportional dimmer</b>

DMX CHANNEL	3	Parameter: <b>RED</b>
-------------	---	-----------------------

DMX range Value	Mid point DMX value	Move range (degrees)	Mode	Option	Function
0-255					<b>Proportional colour</b>

DMX CHANNEL	4	Parameter: <b>GREEN</b>			
-------------	---	-------------------------	--	--	--

DMX range Value	Mid point DMX value	Move range (degrees)	Mode	Option	Function
<b>0-255</b>					<b>Proportional colour</b>

DMX CHANNEL	5	Parameter: <b>BLUE</b>			
-------------	---	------------------------	--	--	--

DMX range Value	Mid point DMX value	Move range (degrees)	Mode	Option	Function
<b>0-255</b>					<b>Proportional colour</b>

DMX CHANNEL	6	Parameter: <b>WHITE (Pre-programmed White at diff. color temperature)</b>			
-------------	---	---	--	--	--

DMX range Value	Mid point DMX value	Move range (degrees)	Mode	Option	Function
<b>0-55</b>	<b>23</b>				<b>No Function</b>
<b>56-105</b>	<b>80</b>				<b>Full (Red-Green-Blue at Full)</b>
<b>106-155</b>	<b>130</b>				<b>White DTS</b>

**IF CHANNEL 9 (FUNCTIONS) = CUSTOM WHITE RECALL (Dmx range value 0 - 79)**

<b>156-205</b>	<b>180</b>	<b>Custom White Recall</b>
<b>206-255</b>	<b>225</b>	<b>White CTC (Channel 7 CTC enabled 43 color temp. Correction Macros: 2000°K-7200°K)</b>

**IF CHANNEL 9 (FUNCTIONS) = CUSTOM WHITE CREATE (Dmx range value 80 - 160)**

<b>156-205</b>	<b>180</b>	<b>Custom White Create (RGB levels selectable by DMX)</b>
<b>206-255</b>	<b>225</b>	<b>White CTC (Channel 7 CTC enabled 43 color temp. Correction Macros: 2000°K-7200°K)</b>

DMX CHANNEL	7	Parameter: <b>CTC (Color temperature correction)</b>			
-------------	---	--	--	--	--

DMX range Value	Mid point DMX value	Move range (degrees)	Mode	Option	Function
<b>0-255</b>					

**IF CHANNEL 6 (White) = WHITE CTC (Dmx range value 206 - 255)**

<b>0-255</b>	<b>43 color temp. Correction Macros: 0 = 2000°K / 128 = 5500°K / 255 = 7200°K</b>
--------------	---

**IF CHANNEL 6 (White) = NO FUNCTION (Dmx range value 0 - 43)**

<b>0-255</b>	<b>Smooth RGB linear Hue correction</b>
--------------	---

DMX CHANNEL	8	Parameter: <b>COLOUR MACROS</b>
-------------	---	---------------------------------

DMX range Value	Mid point DMX value	Move range (degrees)	Mode	Option	Function
<b>0-14</b>					<b>No Function</b>
<b>15-29</b>					<b>Macro 1</b>
<b>30-44</b>					<b>Macro 2</b>
<b>45-59</b>					<b>Macro 3</b>
<b>60-74</b>					<b>Macro 4</b>
<b>75-89</b>					<b>Macro 5</b>
<b>90-104</b>					<b>Macro 6</b>
<b>105-119</b>					<b>Macro 7</b>
<b>120-134</b>					<b>Macro 8</b>
<b>135-149</b>					<b>Macro 9</b>
<b>150-164</b>					<b>Macro 10</b>
<b>165-179</b>					<b>Macro 11</b>
<b>180-194</b>					<b>Macro 12</b>
<b>195-209</b>					<b>Macro 13</b>
<b>210-225</b>					<b>Macro 14</b>
<b>226-239</b>					<b>Macro 15</b>
<b>240-255</b>					<b>Macro 16</b>

DMX CHANNEL	9	Parameter: <b>FUNCTIONS (Recall,Create and Store the Custom white)</b>
-------------	---	--

DMX range Value	Mid point DMX value	Move range (degrees)	Mode	Option	Function
<b>0-79</b>					<b>Custom White Recall (Enable CH 6 for Custom white Recall)</b>
<b>80-160</b>					<b>Custom White Create (Enable CH 6 for Custom white Creation)</b>
<b>161-255</b>					<b>Custom White Store (Store the Custom White created )</b>

## 6 CHANNELS MODE (For use with DTS Wall mounted DMX controller 0514L007)

- 1 GREEN**
- 2 RED**
- 3 BLUE**
- 4 DIMMER**
- 5 NOT USED**
- 6 SHUTTER**

DMX CHANNEL	1	Parameter: <b>GREEN</b>			
-------------	---	-------------------------	--	--	--

DMX range Value	Mid point DMX value	Move range (degrees)	Mode	Option	Function
<b>0-255</b>					<b>Proportional colour</b>

DMX CHANNEL	2	Parameter: <b>RED</b>			
-------------	---	-----------------------	--	--	--

DMX range Value	Mid point DMX value	Move range (degrees)	Mode	Option	Function
<b>0-255</b>					<b>Proportional colour</b>

DMX CHANNEL	3	Parameter: <b>BLUE</b>			
-------------	---	------------------------	--	--	--

DMX range Value	Mid point DMX value	Move range (degrees)	Mode	Option	Function
<b>0-255</b>					<b>Proportional colour</b>

DMX CHANNEL	4	Parameter: <b>DIMMER</b>			
-------------	---	--------------------------	--	--	--

DMX range Value	Mid point DMX value	Move range (degrees)	Mode	Option	Function
<b>0-255</b>					<b>Proportional dimmer</b>

DMX CHANNEL	5	Parameter: <b>NOT USED</b>			
-------------	---	----------------------------	--	--	--

DMX range Value	Mid point DMX value	Move range (degrees)	Mode	Option	Function
<b>0-255</b>					<b>No Function</b>

DMX CHANNEL	6	Parameter: <b>SHUTTER</b>			
-------------	---	---------------------------	--	--	--

DMX range Value	Mid point DMX value	Move range (degrees)	Mode	Option	Function
<b>0-9</b>	<b>5</b>				<b>Black-out</b>
<b>10-19</b>	<b>14</b>				<b>Open</b>
<b>20-29</b>	<b>24</b>				<b>Black-out</b>
<b>30-119</b>		<b>Strobe at variable speed from slow to fast (3400ms-20ms)</b>			
<b>120-149</b>		<b>Pulse open at variable speed from slow to fast (43s-100ms)</b>			
<b>150-179</b>		<b>Pulse close at variable speed from slow to fast (43s-100ms)</b>			
<b>180-204</b>	<b>192</b>				<b>Random Strobe (Master and RGB active)</b>
<b>205-229</b>	<b>218</b>				<b>Random Strobe (Full)</b>
<b>230-255</b>	<b>240</b>				<b>Open</b>

## DMX PROTOCOL

### FOS 100 SOLO RGBA

#### **10 CHANNELS MODE (Default)**

- 1 SHUTTER**
- 2 DIMMER**
- 3 RED**
- 4 GREEN**
- 5 BLUE**
- 6 AMBER**
- 7 WHITE (Pre-programmed whites at different colour temperatures)**
- 8 CTC**
- 9 COLOURS MACRO**
- 10 FUNCTIONS**

DMX CHANNEL	1	Parameter: <b>SHUTTER</b>
-------------	---	---------------------------

DMX range Value	Mid point DMX value	Move range (degrees)	Mode	Option	Function
0-9	5				<b>Black-out</b>
10-19	14				<b>Open</b>
20-29	24				<b>Black-out</b>
30-119		<b>Strobe at variable speed from slow to fast (3400ms-20ms)</b>			
120-149		<b>Pulse open at variable speed from slow to fast (43s-100ms)</b>			
150-179		<b>Pulse close at variable speed from slow to fast (43s-100ms)</b>			
180-204	192		<b>Random Strobe (Master and RGBA active)</b>		
205-229	218		<b>Random Strobe (Full)</b>		
230-255	240		<b>Open</b>		

DMX CHANNEL	2	Parameter: <b>DIMMER</b>
-------------	---	--------------------------

DMX range Value	Mid point DMX value	Move range (degrees)	Mode	Option	Function
0-255					<b>Proportional dimmer</b>

DMX CHANNEL	3	Parameter: <b>RED</b>
-------------	---	-----------------------

DMX range Value	Mid point DMX value	Move range (degrees)	Mode	Option	Function
0-255					<b>Proportional colour</b>

DMX CHANNEL	<b>4</b>	Parameter: <b>GREEN</b>			
-------------	----------	-------------------------	--	--	--

DMX range Value	Mid point DMX value	Move range (degrees)	Mode	Option	Function
<b>0-255</b>					<b>Proportional colour</b>

DMX CHANNEL	<b>5</b>	Parameter: <b>BLUE</b>			
-------------	----------	------------------------	--	--	--

DMX range Value	Mid point DMX value	Move range (degrees)	Mode	Option	Function
<b>0-255</b>					<b>Proportional colour</b>

DMX CHANNEL	<b>6</b>	Parameter: <b>AMBER</b>			
-------------	----------	-------------------------	--	--	--

DMX range Value	Mid point DMX value	Move range (degrees)	Mode	Option	Function
<b>0-255</b>					<b>Proportional colour</b>

DMX CHANNEL	<b>7</b>	Parameter: <b>WHITE (Pre-programmed White at diff. color temperature)</b>			
-------------	----------	---	--	--	--

DMX range Value	Mid point DMX value	Move range (degrees)	Mode	Option	Function
<b>0-55</b>	<b>23</b>				<b>No Function</b>
<b>56-105</b>	<b>80</b>				<b>Full (Red-Green-Blue at Full)</b>
<b>106-155</b>	<b>130</b>				<b>White DTS</b>

**IF CHANNEL 10 (FUNCTIONS) = CUSTOM WHITE RECALL (Dmx range value 0 - 79)**

<b>156-205</b>	<b>180</b>	<b>Custom White Recall</b>
<b>206-255</b>	<b>225</b>	<b>White CTC (Channel 8 CTC enabled 43 color temp. Correction Macros: 2000°K-7200°K)</b>

**IF CHANNEL 10 (FUNCTIONS) = CUSTOM WHITE CREATE (Dmx range value 80 - 160)**

<b>156-205</b>	<b>180</b>	<b>Custom White Create (RGB levels selectable by DMX)</b>
<b>206-255</b>	<b>225</b>	<b>White CTC (Channel 8 CTC enabled 43 color temp. Correction Macros: 2000°K-7200°K)</b>

DMX CHANNEL		8	Parameter: <b>CTC (Color temperature correction)</b>		
DMX range Value	Mid point DMX value	Move range (degrees)	Mode	Option	Function
<b>IF CHANNEL 7 (White) = WHITE CTC (Dmx range value 206 - 255)</b>					
0-255	<b>43 color temp. Correction Macros: 0 = 2000°K / 128 = 5500°K / 255 = 7200°K</b>				
<b>IF CHANNEL 7 (White) = NO FUNCTION (Dmx range value 0 - 43)</b>					
0-255	<b>Smooth RGB linear Hue correction</b>				
DMX CHANNEL		9	Parameter: <b>COLOUR MACROS</b>		
DMX range Value	Mid point DMX value	Move range (degrees)	Mode	Option	Function
0-14					<b>No Function</b>
15-29					<b>Macro 1</b>
30-44					<b>Macro 2</b>
45-59					<b>Macro 3</b>
60-74					<b>Macro 4</b>
75-89					<b>Macro 5</b>
90-104					<b>Macro 6</b>
105-119					<b>Macro 7</b>
120-134					<b>Macro 8</b>
135-149					<b>Macro 9</b>
150-164					<b>Macro 10</b>
165-179					<b>Macro 11</b>
180-194					<b>Macro 12</b>
195-209					<b>Macro 13</b>
210-225					<b>Macro 14</b>
226-239					<b>Macro 15</b>
240-255					<b>Macro 16</b>
DMX CHANNEL		10	Parameter: <b>FUNCTIONS (Recall,Create and Store the Custom white)</b>		
DMX range Value	Mid point DMX value	Move range (degrees)	Mode	Option	Function
0-79		<b>Custom White Recall (Enable CH 7 for Custom white Recall)</b>			
80-160		<b>Custom White Create (Enable CH 7 for Custom white Creation)</b>			
161-255		<b>Custom White Store (Store the Custom White created )</b>			

DMX PROTOCOL

## FOS 100 SOLO WHITE

**10 CHANNELS MODE (Default)**

- 1 SHUTTER**
- 2 DIMMER**
- 3 WHITE 1**
- 4 WHITE 2**
- 5 WHITE 3**
- 6 AMBER**
- 7 WHITE (Pre-programmed whites at different colour temperatures)**
- 8 CTC**
- 9 COLOURS MACRO**
- 10 FUNCTIONS**

DMX CHANNEL	1	Parameter: <b>SHUTTER</b>
-------------	---	---------------------------

DMX range Value	Mid point DMX value	Move range (degrees)	Mode	Option	Function
0-9	5				<b>Black-out</b>
10-19	14				<b>Open</b>
20-29	24				<b>Black-out</b>
30-119					<b>Strobe at variable speed from slow to fast (3400ms-20ms)</b>
120-149					<b>Pulse open at variable speed from slow to fast (43s-100ms)</b>
150-179					<b>Pulse close at variable speed from slow to fast (43s-100ms)</b>
180-204	192				<b>Random Strobe (Master and White 1-3 + Amber active)</b>
205-229	218				<b>Random Strobe (Full)</b>
230-255	240				<b>Open</b>

DMX CHANNEL	2	Parameter: <b>DIMMER</b>
-------------	---	--------------------------

DMX range Value	Mid point DMX value	Move range (degrees)	Mode	Option	Function
0-255					<b>Proportional dimmer</b>

DMX CHANNEL	3	Parameter: <b>WHITE 1</b>
-------------	---	---------------------------

DMX range Value	Mid point DMX value	Move range (degrees)	Mode	Option	Function
0-255					<b>Proportional colour</b>

DMX CHANNEL	4	Parameter: <b>WHITE 2</b>			
-------------	---	---------------------------	--	--	--

DMX range Value	Mid point DMX value	Move range (degrees)	Mode	Option	Function
<b>0-255</b>					<b>Proportional colour</b>

DMX CHANNEL	5	Parameter: <b>WHITE 3</b>			
-------------	---	---------------------------	--	--	--

DMX range Value	Mid point DMX value	Move range (degrees)	Mode	Option	Function
<b>0-255</b>					<b>Proportional colour</b>

DMX CHANNEL	6	Parameter: <b>AMBER</b>			
-------------	---	-------------------------	--	--	--

DMX range Value	Mid point DMX value	Move range (degrees)	Mode	Option	Function
<b>0-255</b>					<b>Proportional colour</b>

DMX CHANNEL	7	Parameter: <b>WHITE (Pre-programmed White at diff. color temperature)</b>			
-------------	---	---	--	--	--

DMX range Value	Mid point DMX value	Move range (degrees)	Mode	Option	Function
<b>0-55</b>	<b>23</b>				<b>No Function</b>
<b>56-105</b>	<b>80</b>				<b>Full (White 1-3 + Amber at Full)</b>
<b>106-155</b>	<b>130</b>				<b>White DTS</b>

**IF CHANNEL 10 (FUNCTIONS) = CUSTOM WHITE RECALL (Dmx range value 0 - 79)**

<b>156-205</b>	<b>180</b>	<b>Custom White Recall</b>
<b>206-255</b>	<b>225</b>	<b>White CTC (Channel 8 CTC enabled 43 color temp. Correction Macros: 2000°K-7200°K)</b>

**IF CHANNEL 10 (FUNCTIONS) = CUSTOM WHITE CREATE (Dmx range value 80 - 160)**

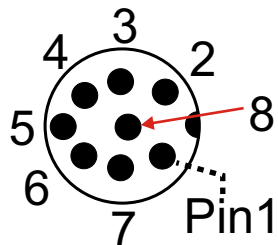
<b>156-205</b>	<b>180</b>	<b>Custom White Create (White 1-3 + Amber levels selectable by DMX)</b>
<b>206-255</b>	<b>225</b>	<b>White CTC (Channel 8 CTC enabled 43 color temp. Correction Macros: 2000°K-7200°K)</b>

DMX CHANNEL	<b>8</b>	Parameter: <b>CTC (Color temperature correction)</b>			
DMX range Value	Mid point DMX value	Move range (degrees)	Mode	Option	Function
<b>IF CHANNEL 7 (White) = WHITE CTC (Dmx range value 206 - 255)</b>					
<b>0-255</b>	<b>43 color temp. Correction Macros: 0 = 2000°K / 128 = 5500°K / 255 = 7200°K</b>				
<b>IF CHANNEL 7 (White) = NO FUNCTION (Dmx range value 0 - 43)</b>					
<b>0-255</b>	<b>Smooth White linear colour temperature correction</b>				
DMX CHANNEL	<b>9</b>	Parameter: <b>COLOUR MACROS</b>			
DMX range Value	Mid point DMX value	Move range (degrees)	Mode	Option	Function
<b>0-14</b>					<b>No Function</b>
<b>15-29</b>					<b>Macro 1</b>
<b>30-44</b>					<b>Macro 2</b>
<b>45-59</b>					<b>Macro 3</b>
<b>60-74</b>					<b>Macro 4</b>
<b>75-89</b>					<b>Macro 5</b>
<b>90-104</b>					<b>Macro 6</b>
<b>105-119</b>					<b>Macro 7</b>
<b>120-134</b>					<b>Macro 8</b>
<b>135-149</b>					<b>Macro 9</b>
<b>150-164</b>					<b>Macro 10</b>
<b>165-179</b>					<b>Macro 11</b>
<b>180-194</b>					<b>Macro 12</b>
<b>195-209</b>					<b>Macro 13</b>
<b>210-225</b>					<b>Macro 14</b>
<b>226-239</b>					<b>Macro 15</b>
<b>240-255</b>					<b>Macro 16</b>
DMX CHANNEL	<b>10</b>	Parameter: <b>FUNCTIONS (Recall,Create and Store the Custom white)</b>			
DMX range Value	Mid point DMX value	Move range (degrees)	Mode	Option	Function
<b>0-79</b>		<b>Custom White Recall (Enable CH 7 for Custom white Recall)</b>			
<b>80-160</b>		<b>Custom White Create (Enable CH 7 for Custom white Creation)</b>			
<b>161-255</b>		<b>Custom White Store (Store the Custom White created )</b>			

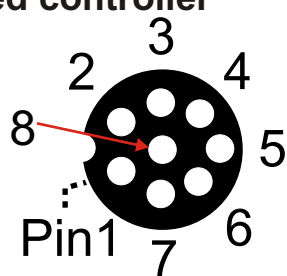
## WIRING DIAGRAM

FOS 100+ FULL COLOUR / FOS 100 RGBA / FOS 100 WHITE are provided with an M12 male connector (30cm cable lenght).

**M12 LED input**  
**Male cable connector on board:**  
**FOS 100 all models**



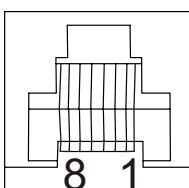
**M12 LED output**  
**Female panel connector on board :**  
**Z10 / Z1 outdoor led controller**



### LEDS CONNECTOR PINOUT

1-RED +	(FC / RGBA / WHITE)
2-RED -	(FC / RGBA / WHITE)
3-GREEN +	(FC / RGBA / WHITE)
4-GREEN -	(FC / RGBA / WHITE)
5-BLUE +	(FC / RGBA / WHITE)
6-BLUE -	(FC / RGBA / WHITE)
<b>7-AMBER -</b>	(RGBA / WHITE)
<b>8-AMBER +</b>	(RGBA / WHITE)

**Rj45 LED output**  
**Female panel connector on board :**  
**Z4 / Z1 led controller**



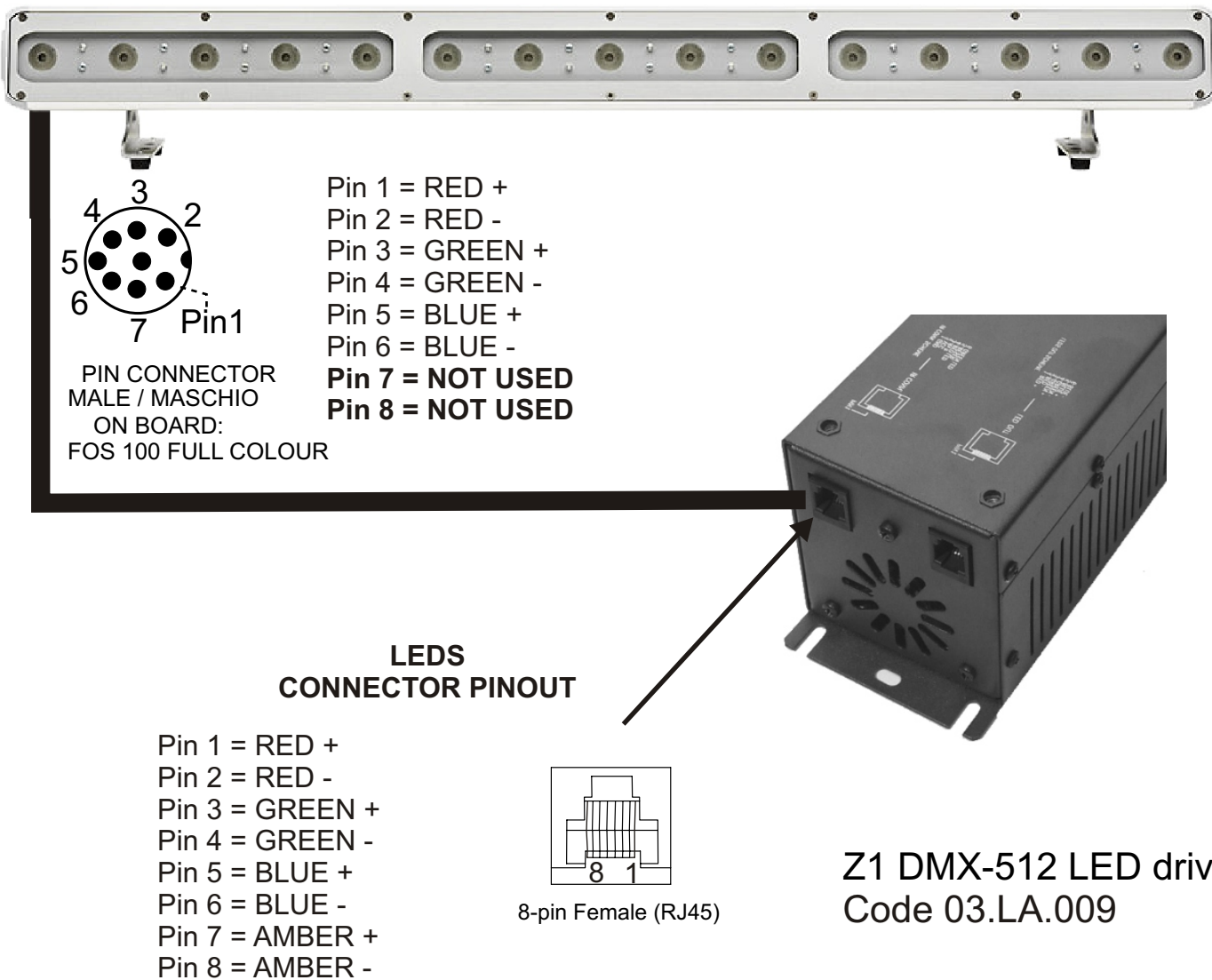
8-pin Female (RJ45)

### LEDS CONNECTOR PINOUT

Pin 1 = RED +
Pin 2 = RED -
Pin 3 = GREEN +
Pin 4 = GREEN -
Pin 5 = BLUE +
Pin 6 = BLUE -
Pin 7 = AMBER +
Pin 8 = AMBER -

## WIRING CONNECTIONS

### FOS 100+ FULL COLOUR



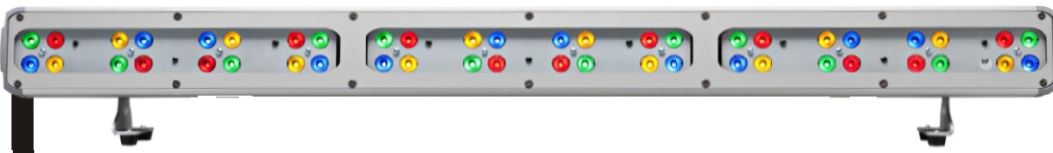
### IMPORTANT:

The maximum number of FOS 100 FULL COLOUR connectable to the Z1 Power supply is 1 pcs.

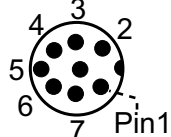
**NEVER CONNECT NOR DISCONNECT A FOS 100 / FOS 100+ UNIT WHEN THE POWER SUPPLY IS TURNED ON.**

## WIRING CONNECTIONS

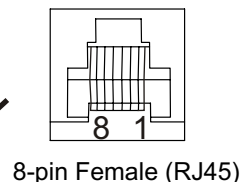
### FOS 100 RGBA



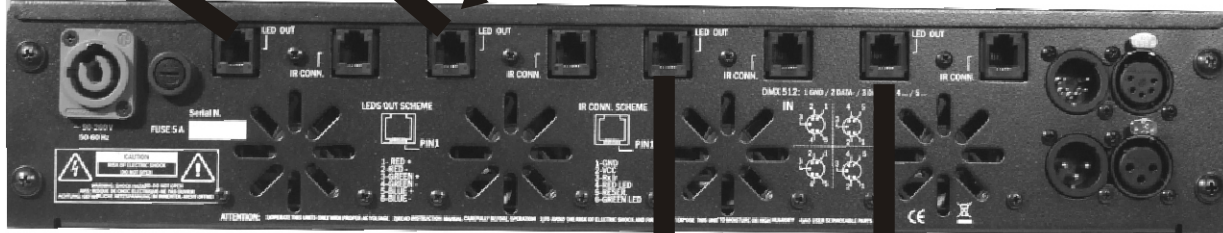
PIN CONNECTOR  
MALE / MASCHIO  
ON BOARD:  
FOS 100



### FOS 100+ FULL COLOUR



Z4 DMX-512 LED driver  
Code 03.LA.014



### FOS 100 WHITE + AMBER



### FOS 100+ FULL COLOUR

#### **IMPORTANT:**

The maximum number of FOS units connectable to the Z4 Power supply is 1 pcs each LED output (4 pcs totally).

**NEVER CONNECT NOR DISCONNECT A FOS 100 / FOS 100+ UNIT WHEN THE POWER SUPPLY IS TURNED ON.**

#### LEDS CONNECTOR PINOUT

- Pin 1 = RED +
- Pin 2 = RED -
- Pin 3 = GREEN +
- Pin 4 = GREEN -
- Pin 5 = BLUE +
- Pin 6 = BLUE -
- Pin 7 = AMBER +
- Pin 8 = AMBER -

**FOS 100+ FULL COLOUR / FOS 100+ SOLO FULL COLOUR codes**

03.LB001.26.FP10	FOS 100+ IP65 FULLCOL.SPOT SILVER
03.LB001.26.FP25	FOS 100+ IP65 FULLCOL.MEDIUM SILVER
03.LB001.26.FP40	FOS 100+ IP65 FULLCOL.WIDE SILVER
03.LB001.FP10	FOS 100+ IP65 FULLCOL.SPOT V.BLACK
03.LB001.FP25	FOS 100+ IP65 FULLCOL.MEDIUM BLACK
03.LB001.FP40	FOS 100+ IP65 FULLCOL.WIDE BLACK
03.LB001S.26.FP10	FOS 100+ SOLO IP65 FULLCOL.SPOT SILVER
03.LB001S.26.FP25	FOS 100+ SOLO IP65 FULLCOL.MEDIUM SILVER
03.LB001S.26.FP40	FOS 100+ SOLO IP65 FULLCOL.WIDE SILVER
03.LB001S.FP10	FOS 100+ SOLO IP65 FULLCOL.SPOT BLACK
03.LB001S.FP25	FOS 100+ SOLO IP65 FULLCOL.MEDIUM BLACK
03.LB001S.FP40	FOS 100+ SOLO IP65 FULLCOL.WIDE BLACK
03.LB004S.26.FP10	FOS 100+ SOLO IP20 FULLCOL.SPOT SILVER
03.LB004S.26.FP25	FOS 100+ SOLO IP20 FULLCOL.MEDIUM SILVER
03.LB004S.26.FP40	FOS 100+ SOLO IP20 FULLCOL.WIDE SILVER
03.LB004S.FP10	FOS 100+ SOLO IP20 FULLCOL.SPOT BLACK
03.LB004S.FP25	FOS 100+ SOLO IP20 FULLCOL.MEDIUM BLACK
03.LB004S.FP40	FOS 100+ SOLO IP20 FULLCOL.WIDE BLACK
03.LB005S.26.FP	FOS 100+ TRIPLE SOLO FULLC.IP20 SILVER
03.LB005S.FP	FOS 100+ TRIPLE SOLO FULLC.IP20 BLACK
03.LB007S.26.FP	FOS 100+ TRIPLE SOLO FULLC.IP65 SILVER
03.LB007S.FP	FOS 100+ TRIPLE SOLO FULLC.IP65 BLACK

**FOS 100 RGBA / FOS 100 SOLO RGBA codes**

03.LB001.26.T10	FOS 100 IP65 RGBA SPOT SILVER
03.LB001.26.T25	FOS 100 IP65 RGBA MEDIUM SILVER
03.LB001.26.T40	FOS 100 IP65 RGBA WIDE SILVER
03.LB001.T10	FOS 100 IP65 RGBA SPOT BLACK
03.LB001.T25	FOS 100 IP65 RGBA MEDIUM BLACK
03.LB001.T40	FOS 100 IP65 RGBA WIDE BLACK
03.LB001S.26.T10	FOS 100 SOLO IP65 RGBA SPOT SILVER
03.LB001S.26.T25	FOS 100 SOLO IP65 RGBA MEDIUM SILVER
03.LB001S.26.T40	FOS 100 SOLO IP65 RGBA WIDE SILVER
03.LB001S.T10	FOS 100 SOLO IP65 RGBA SPOT BLACK
03.LB001S.T25	FOS 100 SOLO IP65 RGBA MEDIUM BLACK
03.LB001S.T40	FOS 100 SOLO IP65 RGBA WIDE BLACK
03.LB004S.26.T10	FOS 100 SOLO IP20 RGBA SPOT SILVER
03.LB004S.26.T25	FOS 100 SOLO IP20 RGBA MEDIUM SILVER
03.LB004S.26.T40	FOS 100 SOLO IP20 RGBA WIDE SILVER
03.LB004S.T10	FOS 100 SOLO IP20 RGBA SPOT BLACK
03.LB004S.T25	FOS 100 SOLO IP20 RGBA MEDIUM BLACK
03.LB004S.T40	FOS 100 SOLO IP20 RGBA WIDE BLACK
03.LB005S.26.T	FOS 100 TRIPLE SOLO RGBA IP20 SILVER
03.LB005S.T	FOS 100 TRIPLE SOLO RGBA IP20 BLACK
03.LB007S.26.T	FOS 100 TRIPLE SOLO RGBA IP65 SILVER
03.LB007S.T	FOS 100 TRIPLE SOLO RGBA IP65 BLACK

**FOS 100 WHITE / FOS 100 SOLO WHITE codes**

03.LB001.26.W10	FOS 100 IP65 WHI+AMB SPOT SILVER
03.LB001.26.W25	FOS 100 IP65 WHI+AMB MEDIUM SILVER
03.LB001.26.W40	FOS 100 IP65 WHI+AMB WIDE SILVER
03.LB001.W10	FOS 100 IP65 WHI+AMB SPOT BLACK
03.LB001.W25	FOS 100 IP65 WHI+AMB MEDIUM BLACK
03.LB001.W40	FOS 100 IP65 WHI+AMB WIDE BLACK
03.LB001S.26.W10	FOS 100 SOLO IP65 WHI+AMB SPOT SILVER
03.LB001S.26.W25	FOS 100 SOLO IP65 WHI+AMB MEDIUM SILVER
03.LB001S.26.W40	FOS 100 SOLO IP65 WHI+AMB WIDE SILVER
03.LB001S.W10	FOS 100 SOLO IP65 WHI+AMB SPOT BLACK
03.LB001S.W25	FOS 100 SOLO IP65 WHI+AMB MEDIUM BLACK
03.LB001S.W40	FOS 100 SOLO IP65 WHI+AMB WIDE BLACK
03.LB004S.26.W10	FOS 100 SOLO IP20 WHI+AMB SPOT SILVER
03.LB004S.26.W25	FOS 100 SOLO IP20 WHI+AMB MEDIUM SILVER
03.LB004S.26.W40	FOS 100 SOLO IP20 WHI+AMB WIDE SILVER
03.LB004S.W10	FOS 100 SOLO IP20 WHI+AMB SPOT BLACK
03.LB004S.W25	FOS 100 SOLO IP20 WHI+AMB MEDIUM BLACK
03.LB004S.W40	FOS 100 SOLO IP20 WHI+AMB WIDE BLACK
03.LB005S.26.W	FOS 100 TRIPLE SOLO WHI+AMB IP20 SILVER
03.LB005S.W	FOS 100 TRIPLE SOLO WHI+AMB IP20 BLACK
03.LB007S.26.W	FOS 100 TRIPLE SOLO WHI+AMB IP65 SILVER
03.LB007S.W	FOS 100 TRIPLE SOLO WHI+AMB IP65 BLACK

The information contained in this publication has been carefully prepared and checked. However, no responsibility will be taken for any errors. All rights are reserved and this document cannot be copied, photocopied or reproduced, in part or completely, without prior written consent from D.T.S.

D.T.S. reserves the right to make any aesthetic, functional or design modifications to any of its products without prior notice. D.T.S. assumes no responsibility for the use or application of the products or circuits described herein.

MADE IN ITALY



**The Lighting Company**

## ISO 9001:2000

D.T.S. quality system  
is certified to the  
ISO 9001:2000 standard



D.T.S. products are designed  
and manufactured at the D.T.S.  
plants in Italy



0517I075